

L Number	Hits	Search Text	DB	Time stamp
-	12	((bit adj rate) with bandwidth with filter\$4) and 398/182-201.ccls.	USPAT; US-PGPUB	2004/05/11 19:18
-	2260	((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4)	USPAT; US-PGPUB	2004/05/08 11:23
-	56	((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4) and 398/182-201.ccls.	USPAT; US-PGPUB	2004/05/08 11:55
-	127	((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4) and 398/\$.ccls.	USPAT; US-PGPUB	2004/05/08 12:03
-	71	((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4) and 398/\$.ccls.) not (((vsb vestigial) (single adj sideband)) and (am (amplitude adj modulat\$4)) and (filter\$4) and 398/182-201.ccls.)	USPAT; US-PGPUB	2004/05/08 11:55
-	96	((vsb vestigial) (single adj sideband))and 398/182-201.ccls.	USPAT; US-PGPUB	2004/05/08 12:03
-	100	((vsb vestigial) (ssb (single adj sideband)))and 398/182-201.ccls.	USPAT; US-PGPUB	2004/05/08 12:22
-	3	webb-steve.inv.	USPAT; US-PGPUB	2004/05/08 12:22
-	1	cowell-damian.inv.	USPAT; US-PGPUB	2004/05/08 12:23
-	444	vsb with filter	USPAT; US-PGPUB	2004/05/08 14:27
-	18	(vsb with filter) and 398/\$.ccls.	USPAT; US-PGPUB	2004/05/08 12:28
-	2	webb-steven-michael.inv.	USPAT; US-PGPUB	2004/05/08 12:27
-	3	(vsb with filter) and 359/\$.ccls.	USPAT; US-PGPUB	2004/05/08 12:31
-	68	398/95.ccls.	USPAT; US-PGPUB	2004/05/08 12:34
-	0	398/95.ccls. and (vsb ssb)	USPAT; US-PGPUB	2004/05/08 12:33
-	3367	vestig\$4	USPAT; US-PGPUB	2004/05/08 12:34
-	0	398/95.ccls. and vestig\$4	USPAT; US-PGPUB	2004/05/08 12:34
-	3	398/95.ccls. and (single adj sideband)	USPAT; US-PGPUB	2004/05/08 12:34
-	7	398/95.ccls. and sideband	USPAT; US-PGPUB	2004/05/08 12:36
-	1504	398/182-201.ccls.	USPAT; US-PGPUB	2004/05/08 12:37
-	139	398/182-201.ccls. and sideband	USPAT; US-PGPUB	2004/05/08 13:04
-	53	398/196.ccls.	USPAT; US-PGPUB	2004/05/08 13:10
-	100	398/195.ccls.	USPAT; US-PGPUB	2004/05/08 13:20
-	30	398/183.ccls. and side\$band	USPAT; US-PGPUB	2004/05/08 13:21
-	4	("4722081" "4893300" "5134509" "5351148").PN.	USPAT	2004/05/08 13:24
-	11	("5301058" "5333000" "5596436" "5745273" "5880570" "5949273" "5982963" "6008931" "6118566" "6130766" "6163553").PN.	USPAT	2004/05/08 13:27
-	24	5301058.URPN.	USPAT	2004/05/08 13:29
-	8	("5301058" "5539846" "5880870" "5999300" "6404535" "6426947" "6441935" "6452975").PN.	USPAT	2004/05/08 13:36
-	156	398/\$.ccls. and (sideband with filter\$4)	USPAT; US-PGPUB	2004/05/08 14:08
-	1	"5864413".PN.	USPAT	2004/05/08 13:49
-	155	(sideband adj filter\$4) and multiplex\$4	USPAT; US-PGPUB	2004/05/08 14:08
-	412	(vsb with filter) not ((sideband adj filter\$4) and multiplex\$4)	USPAT; US-PGPUB	2004/05/08 14:29

-	158	((vsb with filter) not ((sideband adj filter\$4) and multiplex\$4)) and	USPAT;	2004/05/08 14:29
-	232	((frequency wavelength) adj4 control\$4)	US-PGPUB	
-		398/183.ccls.	USPAT;	2004/05/08 14:39
-	0	center with grating with temperaturer	US-PGPUB	
-			USPAT;	2004/05/11 19:19
-	10	(center with grating with temperature) and 398/\$.ccls.	US-PGPUB	
-			USPAT;	2004/05/11 19:25
-	20	(center with grating with temperature) and 359/\$.ccls.	US-PGPUB	
-			USPAT;	2004/05/11 19:26
-	162	center with grating with temperature	US-PGPUB	
-			USPAT;	2004/05/11 19:39
-	0	center with grating with temperature with notch	US-PGPUB	
-			USPAT;	2004/05/11 19:40
-	6	center with grating with temperature same notch	US-PGPUB	
-			USPAT;	2004/05/11 19:44
-	7	center with grating same temperature same notch	US-PGPUB	
-			USPAT;	2004/05/11 19:44
-	10	(center adj (wavelength frequency)) same grating same temperature same notch	US-PGPUB	
-			USPAT;	2004/05/11 19:46
-	4	((center adj (wavelength frequency)) same grating same temperature same notch) not (center with grating with temperature same notch)	US-PGPUB	
-			USPAT;	2004/05/11 19:44
-	10	(center adj3 (wavelength frequency)) same grating same temperature same notch	US-PGPUB	
-			USPAT;	2004/05/11 19:46
-	10	(center adj3 (wavelength frequency)) same grating same (thermal temperature) same notch	US-PGPUB	
-			USPAT;	2004/05/11 19:47
-	46	grating same (thermal temperature) same notch	US-PGPUB	
-			USPAT;	2004/05/11 19:47
-	36	(grating same (thermal temperature) same notch) not ((center adj3 (wavelength frequency)) same grating same temperature same notch)	US-PGPUB	
-			USPAT;	2004/05/11 19:47
-	0	6661976.URPN.	US-PGPUB	
-			USPAT;	2004/05/13 18:08
-	8	("5301058" "5539846" "5880870" "5999300" "6404535" "6426947" "6441935" "6452975").PN.	USPAT	
-			USPAT	2004/05/13 18:08

Day : Sunday
Date: 5/16/2004


PALM INTRANET

Time: 16:10:22

Inventor Name Search Result

Your Search was:

Last Name = GRASSO

First Name = GIORGIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 48
<u>60054945</u>	Not Issued	159	08/07/1997	SYSTEM AND METHOD OF HIGH-SPEED TRANSMISSION AND APPROPRIATE TRANSMISSION APPARATUS	GRASSO , GIORGIO
<u>60052079</u>	Not Issued	159	07/15/1997	SISTEMA DI TELECOMUNICAZIONE OTTICA	GRASSO , GIORGIO
<u>10757970</u>	Not Issued	019	01/14/2004	SHARED VARIABLE GAIN AMPLIFIER FOR WDM CHANNEL EQUALIZATION	GRASSO, GIORGIO
<u>10224199</u>	Not Issued	164	08/20/2002	DEVICE FOR ADDING AND DROPPING OPTICAL SIGNALS	GRASSO, GIORGIO
<u>09929738</u>	Not Issued	071	08/13/2001	SUPPRESSION OF DOUBLE RAYLEIGH BACKSCATTERING AND PUMP REUSE IN A RAMAN AMPLIFIER	GRASSO, GIORGIO
<u>09900185</u>	<u>6437888</u>	150	07/09/2001	DEVICE FOR ADDING AND DROPPING OPTICAL SIGNALS	GRASSO, GIORGIO
<u>09886675</u>	Not Issued	030	06/20/2001	VSB TRANSMITTER USING LOCKED FILTER	GRASSO, GIORGIO
<u>09876533</u>	<u>6697193</u>	150	06/06/2001	SHARED VARIABLE GAIN AMPLIFIER FOR WDM CHANNEL EQUALIZATION	GRASSO, GIORGIO
<u>09717036</u>	Not Issued	041	11/22/2000	AUTOMATIC RAMAN GAIN AND TILT CONTROL FOR ULTRA-LONG-DISTANCE DENSE WDM OPTICAL COMMUNICATION SYSTEMS	GRASSO, GIORGIO
<u>09497694</u>	Not Issued	094	02/03/2000	SYSTEM AND METHOD OF HIGH-SPEED TRANSMISSION AND APPROPRIATE TRANSMISSION APPARATUS	GRASSO, GIORGIO
<u>09324770</u>	Not	161	06/03/1999	DOUBLE-CORE ACTIVE-FIBER	GRASSO ,

	Issued			OPTICAL AMPLIFIER HAVING A WIDE-BAND SIGNAL WAVELENGTH	GIORGIO
<u>09202270</u>	<u>6288810</u>	150	05/07/1999	DEVICE FOR ADDING AND DROPPING OPTICAL SIGNALS	GRASSO , GIORGIO
<u>09102759</u>	<u>6191854</u>	150	06/23/1998	OPTICAL TELECOMMUNICATIONS SYSTEM	GRASSO , GIORGIO
<u>08974819</u>	Not Issued	161	11/20/1997	ACTIVE FIBER OPTICAL AMPLIFIER FOR A FIBER OPTICS TELECOMMUNICATION LINE	GRASSO , GIORGIO
<u>08807240</u>	<u>5943151</u>	150	02/28/1997	METHOD OF SELECTIVELY COMPENSATING FOR THE CHROMATIC DISPERSION OF OPTICAL SIGNALS	GRASSO , GIORGIO
<u>08768129</u>	<u>5809196</u>	150	12/17/1996	DISPERSION-SHIFTED OPTICAL FIBRES FOR WAVELENGTH DIVISION MULTIPLEXING	GRASSO , GIORGIO
<u>08569655</u>	<u>5946117</u>	150	12/08/1995	OPTICAL SOLITON TELECOMMUNICATION SYSTEM WITH DISPERSION- SHIFTED OPTICAL FIBRE	GRASSO , GIORGIO
<u>08510102</u>	Not Issued	166	08/01/1995	ACTIVE FIBER OPTICAL AMPLIFIER FOR A FIBER OPTICS TELECOMMUNICATION LINE	GRASSO , GIORGIO
<u>08425390</u>	<u>RE35697</u>	150	04/20/1995	UNIT FOR AMPLIFYING LIGHT SIGNALS IN OPTICAL FIBER TRANSMISSION LINES	GRASSO , GIORGIO
<u>08162651</u>	<u>5497265</u>	150	12/06/1993	HIGH-POWER SIGNALS OPTICAL GENERATOR FOR TELECOMMUNICATION SYSTEMS	GRASSO , GIORGIO
<u>08156880</u>	<u>5638204</u>	150	11/23/1993	OPTICAL POWER AMPLIFIER WITH A1203 AND ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>08084770</u>	<u>5355250</u>	150	06/29/1993	TELECOMMUNICATION LINE WITH OPTICAL AMPLIFIERS, PROVIDED WITH PROTECTION MEANS IN A POSITION OF INTERRUPTING THE LIGHT EMISSION ALONG THE ENTIRE LINE IN THE PRESENCE ON AN INTERRUPTION OF THE OPTICAL FIBRE AND OF RE-	GRASSO , GIORGIO

				ACTIVATING IT AUTOMATICALLY WHEN ITS	
<u>08018090</u>	<u>RE38298</u>	150	02/16/1993	DOUBLE-CORE ACTIVE FIBER OPTICAL AMPLIFIER HAVING A WIDE BAND SIGNAL WAVELENGTH	GRASSO , GIORGIO
<u>07957623</u>	<u>5267073</u>	150	10/06/1992	AMPLIFIER ADAPTER FOR OPTICAL LINES	GRASSO , GIORGIO
<u>07954468</u>	<u>5218665</u>	150	09/30/1992	DOUBLE CORE, ACTIVE FIBER OPTICAL AMPLIFIER HAVING A WIDE BAND SIGNAL WAVELENGTH	GRASSO , GIORGIO
<u>07908425</u>	Not Issued	166	06/30/1992	OPTICAL POWER AMPLIFIER WITH A1203 AND ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>07891680</u>	<u>5245467</u>	150	05/28/1992	AMPLIFIER WITH A SAMARIUM-ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>07857740</u>	<u>5233463</u>	150	03/26/1992	ACTIVE FIBER OPTICAL AMPLIFIER FOR A FIBER OPTICS TELECOMMUNICATION LINE	GRASSO , GIORGIO
<u>07846276</u>	<u>5278686</u>	150	03/02/1992	OPTICAL-FIBRE TELECOMMUNICATIONS LINE WITH PROTECTION DEVICE FOR OPTICAL AMPLIFIERS	GRASSO , GIORGIO
<u>07844115</u>	Not Issued	166	03/02/1992	OPTICAL-FIBRE TELECOMMUNICATION LINE WITH OPTICAL AMPLIFIERS, PROVIDED WITH PROTECTION MEANS IN A POSITION OF INTERRUPTING THE LIGHT EMISSION ALONG THE ENTIRE LINE IN THE PRESENCE OF AN INTERRUPTION OF THE OPTICAL FIBRE AND OF RE- ACTIVATING IT AUTOMATICALLY WHEN ITS	GRASSO , GIORGIO
<u>07839056</u>	<u>5204923</u>	150	02/18/1992	UNIT FOR AMPLIFYING LIGHT SIGNALS IN OPTICAL FIBER TRANSMISSION LINES	GRASSO , GIORGIO
<u>07824742</u>	<u>5138483</u>	150	01/21/1992	LOW-NOISE ACTIVE FIBER OPTICAL AMPLIFIER WITH PUMPING POWER REFLECTOR	GRASSO , GIORGIO
<u>07784677</u>	Not	161	10/29/1991	ACTIVE FIBER OPTICAL	GRASSO ,

	Issued			AMPLIFIER AND YTTERBIUM DOPED FIBER THEREFOR	GIORGIO
<u>07699920</u>	<u>5210808</u>	150	05/14/1991	UNIT FOR AMPLIFYING LIGHT SIGNALS IN OPTICAL FIBER TRANSMISSION LINES	GRASSO , GIORGIO
<u>07651472</u>	Not Issued	166	02/06/1991	DOUBLE-CORE, ACTIVE FIBER OPTICAL AMPLIFIER HAVING A WIDE BAND SIGNAL WAVELENGTH	GRASSO , GIORGIO
<u>07647141</u>	<u>5113459</u>	150	01/29/1991	OPTICAL FIBER TELECOMMUNICATION LINE WITH SEPARATE, OPTICALLY TRANSMITTED SERVICE CHANNELS	GRASSO , GIORGIO
<u>07643757</u>	Not Issued	166	01/22/1991	OPTICAL POWER AMPLIFIER WITH A1203 AND ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>07642221</u>	<u>5161050</u>	150	01/16/1991	OPTICAL AMPLIFIER WITH BENT, SINGLE-MODE ACTIVE FIBER	GRASSO , GIORGIO
<u>07605693</u>	Not Issued	166	10/30/1990	ACTIVE-FIBER OPTICAL AMPLIFIER AND YTTERBIUM DOPED FIBER THEREFOR	GRASSO , GIORGIO
<u>07605558</u>	Not Issued	166	10/29/1990	AMPLIFIER ADAPTER FOR OPTICAL LINES	GRASSO , GIORGIO
<u>07604120</u>	Not Issued	166	10/26/1990	LOW-NOISE ACTIVE FIBER OPTICAL AMPLIFIER WITH PUMPING POWER REFLECTOR	GRASSO , GIORGIO
<u>07603793</u>	Not Issued	166	10/26/1990	OPTICAL FIBER AND AMPLIFIER WITH A SAMARIUM-ERBIUM DOPED ACTIVE FIBER	GRASSO , GIORGIO
<u>07602364</u>	<u>5119229</u>	150	10/22/1990	AMPLIFIER FOR OPTICAL FIBER TELECOMMUNICATION LINES AND OPTICAL FIBER TELECOMMUNICATION LINES INCORPORATING SAID AMPLIFIER	GRASSO , GIORGIO
<u>07555941</u>	<u>5054876</u>	150	07/20/1990	OPTICAL FIBER TELECOMMUNICATION LINE INCLUDING AMPLIFIERS DISTRIBUTED ALONG THE LINE FOR THE TRANSMITTED SIGNALS	GRASSO , GIORGIO
<u>07553246</u>	<u>5087108</u>	150	07/13/1990	DOUBLE-CORE ACTIVE-FIBER	GRASSO ,

				OPTICAL AMPLIFIER HAVING A WIDE-BAND SIGNAL WAVELENGTH	GIORGIO
<u>07552918</u>	Not Issued	166	07/16/1990	UNIT FOR AMPLIFYING LIGHT SIGNALS IN OPTICAL FIBER TRANSMISSION LINES	GRASSO , GIORGIO
<u>07291636</u>	<u>4938561</u>	150	12/29/1988	AMPLIFICATION WITH COUPLED FIBERS AND OPTICAL PUMPING ENERGY	GRASSO , GIORGIO
<u>07172656</u>	<u>4867527</u>	150	03/24/1988	COMBINED ELECTRICAL POWER AND OPTICAL FIBER CABLE	GRASSO , GIORGIO

Inventor Search Completed: No Records to Display.

Search Another: Inventor **Last Name** **First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)